

# **EXHIBIT G**

**Table 3: Claims in Parallel Columns with Highlighted Corresponding Terms**

Count 1	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>87. A set of different, but mutually compatible <b>fluid prepaints</b>, sufficient to form at least one paint line, which set comprises:</p> <p>(i.) at least one <b>opacifying prepaint</b> comprising at least one opacifying pigment;</p> <p>(ii.) at least one <b>extender prepaint</b> comprising at least one extender agent; and</p> <p>(iii.) at least one <b>binder prepaint</b> comprising at least one latex polymeric binder.</p>	<p>88. A set of different, but mutually compatible aqueous <b>prepaint compositions</b>, sufficient to form at least one set of paint products, which set comprises:</p> <p>(i) at least one <b>pigment prepaint composition</b> comprising at least one opacifying pigment;</p> <p>(ii) at least one <b>extender prepaint composition</b> comprising at least one extender agent; and</p> <p>(iii) at least one <b>binder prepaint composition</b> comprising at least one polymeric binder.</p> <p>89. A plurality of varied, but compatible premixed aqueous compositions, sufficient to form a variety of paint compositions, which plurality comprises:</p> <p>(i) at least one <b>premixed pigment composition</b> provided as an aqueous solution comprising an opacifying pigment;</p> <p>(ii) at least one <b>premixed low resin composition</b> provided as an aqueous solution comprising a flattening agent; and</p> <p>(iii) at least one <b>premixed high resin composition</b> provided as an aqueous solution comprising a resinous binder.</p>

Count 1	Corresponding Claims from the Friel Patent (P) and Application (A)	91. The set of aqueous prepaint compositions of claim 88, wherein the number of prepaint compositions is 3 or more.	92. The plurality of premixed aqueous compositions of claim 89, wherein the number of premixed compositions is 3 or more.	P2, A2
90. The set of prepaints of claim 87, wherein the number of prepaints is 3 or more.	93. The set of prepaints of claim 87, wherein the opacifying prepaint further comprises at least one particulate polymeric binder adsorbed onto the opacifying pigment.	94. The set of aqueous prepaint compositions of claim 88, wherein the at least one pigment prepaint composition further comprises at least one particulate polymeric binder adsorbed onto the opacifying pigment.	95. The plurality of premixed aqueous compositions of claim 89, wherein the premixed pigment composition further comprises at least one particulate resinous binder adsorbed onto the opacifying pigment.	P3, A3
96. The set of prepaints of claim 87, wherein the extender prepaint further comprises at least one particulate polymeric binder adsorbed onto the extender pigment.	97. The set of aqueous prepaint compositions of claim 88, wherein the at least one extender prepaint composition further comprises at least one particulate polymeric binder adsorbed onto the extender agent.	98. The plurality of premixed aqueous compositions of claim 89, wherein the premixed low resin composition further comprises at least one particulate resinous binder absorbed onto the flattening agent.	P4, A4	P49
99. The set of prepaints of claim 87, wherein the extender prepaint has a PVC of about 35% to about 100%.	100. The set of aqueous prepaint compositions of claim 88, wherein the extender composition has a PVC of about 35% to about 100%.	101. The plurality of premixed aqueous compositions of claim 89, wherein the premixed low resin composition has a PVC of about 35% to about 100%.	P49	

Count 1	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>102. A paint line produced by a process which comprises the steps of:</p> <p>(a.) providing a set of <b>different</b>, but mutually compatible, <b>fluid prepaints</b>, which set comprises:</p> <p>(i.) at least one <b>opacifying prepaint</b> comprising at least one opacifying pigment,</p> <p>(ii.) at least one <b>extender prepaint</b> comprising at least one <b>extender pigment</b>, and</p> <p>(iii.) at least one <b>binder prepaint</b> comprising at least one <b>latex polymeric binder</b>; and</p> <p>(b.) dispensing a predetermined amount of each of the <b>prepaints</b> into containers to form the paint line.</p>	<p>103. A paint line produced by a process which comprises the steps of:</p> <p>(a) providing a set of <b>different</b>, but mutually compatible, <b>prepaints compositions</b>, which set comprises:</p> <p>(i) at least one <b>pigment prepaint composition</b> as an aqueous solution comprising an opacifying pigment;</p> <p>(ii) at least one <b>low resin prepaint composition</b> as an aqueous solution comprising a flattening agent; and</p> <p>(iii) at least one <b>high resin prepaint composition</b> as an aqueous solution comprising a polymeric binder; and</p> <p>(b) dispensing a predetermined amount of each of the <b>prepaint compositions</b> into containers to form an aqueous paint composition of the</p> <p>104. A plurality of aqueous paint products produced by a process which comprises the steps of:</p> <p>(a) providing a <b>plurality of varied, but compatible premixed pigment compositions</b> as an aqueous solution, which plurality of compositions comprises;</p> <p>(i) at least one premixed pigment composition as an aqueous solution comprising an opacifying pigment;</p> <p>(ii) at least one premixed low resin composition as an aqueous solution comprising a flattening agent;</p> <p>(iii) at least one premixed high resin composition as an aqueous solution comprising a resinous binder, and</p> <p>(b) dispensing a predetermined amount of each of the <b>premixed compositions</b> into containers to form an aqueous paint product of the plurality of paint products.</p>

Count 1	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>105. A set of different, but mutually compatible, <b>fluid prepaints</b> sufficient to formulate at least one <b>paint line</b> useful for forming pigmented and clear coatings, which set comprises:</p> <ul style="list-style-type: none"> <li>(i) at least one <b>prepaint</b> comprising at least one opacifying pigment; and</li> <li>(ii) at least two <b>prepaints</b> each of which comprises at least one <b>latex polymeric binder</b>.</li> </ul>	<p>106. An plurality of different, but compatible <b>fluid prepaint compositions</b> sufficient to formulate a plurality of <b>aqueous paint compositions</b> useful for forming pigmented and clear coatings, which plurality of <b>prepaint compositions</b> comprising:</p> <ul style="list-style-type: none"> <li>(i) at least one <b>premixed composition</b> as an aqueous solution having an opacifying pigment;</li> <li>(ii) at least two <b>premixed compositions</b> as aqueous solutions each of which comprises at least one resin containing <b>binder</b>.</li> </ul> <p>107. A plurality of different but compatible <b>aqueous premixed compositions</b> sufficient to formulate a plurality of paint products useful for forming pigmented coatings, which plurality of <b>premixed compositions</b> comprising:</p> <ul style="list-style-type: none"> <li>(i) at least one <b>premixed composition</b> as an aqueous solution having an opacifying pigment;</li> <li>(ii) at least two <b>prepaint compositions</b> each of which comprises at least one <b>polymeric binder</b>.</li> </ul>

Count 1	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>108. A method of forming at least one <b>paint line</b>, which method comprises the steps of:</p> <p>(a) providing the <b>set of prepaints</b> of claim 105; and</p> <p>(b) dispensing a predetermined amount of each of the <b>prepaints</b> into containers or applicators to form the <b>paint line</b>.</p>	<p>109. A method of forming a plurality of <b>aqueous paint compositions</b>, which method comprises the steps of:</p> <p>(a) providing a plurality of the <b>prepaint compositions</b> of claim 106; and</p> <p>(b) dispensing a predetermined amount of each of the <b>prepaint compositions</b> into containers to form the <b>plurality of paint compositions</b>.</p> <p>110. A method of forming a plurality of <b>paint products</b>, which method comprises the steps of:</p> <p>(a) providing a plurality of the <b>premixed compositions</b> of claim 107; and</p> <p>(b) dispensing a predetermined amount of each of the <b>premixed compositions</b> into containers to form the <b>plurality of paint products</b>.</p>

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>111. A method of forming at least one <b>paint line</b>, comprising the steps of:</p> <p>(a) providing a set of different, but mutually compatible, <b>fluid prepaints</b>, comprising:</p> <p>(i) at least one <b>opacifying prepaint</b>, comprising at least one opacifying pigment;</p> <p>(ii) at least one <b>extender prepaint</b> comprising at least one extender pigment; and</p> <p>(iii) at least one <b>binder prepaint</b> comprising at least one <b>latex polymeric binder</b>; and</p> <p>(b) dispensing a predetermined amount of each of the <b>prepaints</b> into containers or applicator(s) to form the <b>paint line</b>.</p>	<p>112. A method of forming a <b>plurality of paint products</b>, comprising the steps of:</p> <p>(a) providing a set of varied, but compatible aqueous <b>prepaint compositions</b>, comprising:</p> <p>(i) at least one <b>pigment prepaint composition</b> comprising an opacifying pigment;</p> <p>(ii) at least one <b>extender prepaint composition</b> comprising an extender agent; and</p> <p>(iii) at least one, <b>binder prepaint composition</b> comprising a <b>polymeric binder</b>; and</p> <p>(b) dispensing a predetermined amount of each of the <b>prepaint compositions</b> into containers to form the <b>paint line</b>.</p> <p>113. A method of forming a <b>plurality of paint products</b> comprising the steps of:</p> <p>(a) providing a plurality of varied, but compatible premixed aqueous compositions comprising:</p> <p>(i) at least one <b>premixed pigment composition</b> comprising an opacifying pigment;</p> <p>(ii) at least one <b>premixed low resin composition</b> comprising a flattening agent;</p> <p>(iii) at least one <b>premixed high resin composition</b> comprising a resin containing binder; and</p> <p>(b) dispensing a predetermined amount of each of the <b>premixed compositions</b> into containers to form the <b>plurality of paint products</b>.</p>

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
114. The method of claim 111, further comprising the step of mixing the <b>prepaint</b> before, while, or after they are dispensed into the containers.	115. The method of claim 112, further comprising the step of mixing the <b>prepaint compositions</b> before, while, or after they are dispensed into the containers.  117. The method of claim 111, further comprising the step of mixing the <b>prepaint</b> before or while they are dispensed into the applicator(s).
	116. The method of claim 113, further comprising the step of mixing the <b>premixed compositions</b> before, while, or after they are dispensed into the containers.  118. The method of claim 112, further comprising the step of mixing the <b>prepaint compositions</b> before or while they are dispensed into the containers.
	119. The method of claim 113, further comprising the step of mixing the <b>premixed compositions</b> before or while they are dispensed into the containers.  121. The method of claim 112, further comprising the step of adjusting the viscosity of the <b>prepaint compositions</b> before, while, or after they are dispensed into the containers.
	122. The method of claim 113, further comprising the step of adjusting the viscosity of the <b>premixed compositions</b> before, while, or after they are dispensed into the containers.
	124. The method of claim 112, further comprising the step of adjusting the viscosity of the <b>prepaint compositions</b> before or while they are dispensed into the applicator(s).
	125. The method of claim 113, further comprising the step of adjusting the viscosity of the <b>premixed compositions</b> before or while they are dispensed into the containers.

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
126. The method of claim 111, further comprising the step of adding at least one additive that enhances application or final performance of the paint.	127. The method of claim 112, further comprising the step of adding at least one additive that enhances application or final performance of the paint products.
129. The method of claim 126, wherein the additive is a thickener.	130. The method of claim 127, wherein the additive is a thickener.
132. The method of claim 111, further comprising the step of adding at least one colorant to the prepaints.	133. The method of claim 112, further comprising the step of adding at least one colorant to the <b>prepaint compositions</b> .
135. The method of claim 111, wherein the opacifying prepaint further comprises at least one particulate <b>polymeric binder</b> absorbed onto the opacifying pigment.	136. The method of claim 112, wherein the <b>pigment composition</b> further comprises at least one particulate <b>polymeric agent</b> absorbed onto the opacifying pigment.
	128. The method of claim 113, further comprising the step of adding at least one additive that enhances application or final performance of the paint products.
	131. The method of claim 128, wherein the additive is a thickener.
	134. The method of claim 113, further comprising the step of adding at least one colorant to the <b>premixed compositions</b> .
	137. The method of claim 113, wherein the <b>pigment composition</b> further comprises at least one particulate <b>resin</b> absorbed onto the opacifying pigment.

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)	
138. The method of claim 111, wherein the <b>extender prepaint</b> further comprises at least one particulate <b>polymeric binder</b> absorbed onto the <b>extender pigment</b> .	139. The method of claim 112, wherein the <b>extender prepaint composition</b> further comprises at least one particulate <b>polymeric resin</b> absorbed onto the <b>extender agent</b> .	140. The method of claim 113, wherein the <b>low resin composition</b> further comprises at least one particulate <b>resin binder</b> absorbed onto the <b>flattening agent</b> .  141. The method of claim 111, wherein the method is carried out at a paint manufacturing facility.
144. The method of claim 111, wherein the number of <b>prepaints</b> is 4 or more.	142. The method of claim 112, wherein the method is carried out at a paint manufacturing facility.  145. The method of claim 112, wherein the number of <b>prepaint compositions</b> is 4 or more.	143. The method of claim 113, wherein the method is carried out at a paint manufacturing facility.  146. The method of claim 113, wherein the number of <b>premixed compositions</b> is 4 or more.
147. The method of forming at least one <b>paint line</b> of claim 111, wherein the <b>extender prepaint</b> has a PVC of about 35% to about 100%.	148. The method of forming a plurality of <b>paint products</b> claim 112, wherein the <b>extender prepaint composition</b> has a PVC of about 35% to about 100%.	149. The method of forming a plurality of <b>paint products</b> claim 113, wherein the <b>low resin composition</b> has a PVC of about 35% to about 100%.
150. The method of claim 111, wherein the method is carried out at the point-of-sale.	151. The method of claim 112, wherein the method is carried out at the point-of-sale.	152. The method of claim 113, wherein the method is carried out at the point-of-sale.

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
153. The method of claim 111, wherein the method is carried out at the point-of-use.	154. The method of claim 112, wherein the method is carried out at the point-of-use.  156. The method of claim 111, wherein the method is controlled by a computer.
	155. The method of claim 113, wherein the method is carried out at the point-of-use.  157. The method of claim 112, wherein the method is controlled by a computer.  158. The method of claim 113, wherein the method is controlled by a computer.

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>159. A method of forming a range of paints, the range comprising at least two paint lines, which method comprises the steps of:</p> <ul style="list-style-type: none"> <li>(a) providing a set of different, but mutually compatible, fluid prepaints sufficient to formulate the at least two paint lines, which set comprises:           <ul style="list-style-type: none"> <li>(i) at least one opacifying prepaint comprising at least one opacifying pigment;</li> <li>(ii) at least one extender prepaint comprising at least one extender pigment;</li> <li>(iii) at least one binder prepaint comprising at least one latex polymeric binder; and</li> <li>(iv) at least one additional, different opacifying, extender, or binder prepaint selected from the group consisting of (i), (ii), and (iii); and</li> </ul> </li> <li>(b) dispensing a predetermined amount of each of the prepaints into containers or applicator(s) to form the range of</li> </ul>	<p>160. A method of forming a range of paint products, the range comprising variations in at least two of the paint products:</p> <ul style="list-style-type: none"> <li>(a) providing a set of varied, but mutually compatible, aqueous prepaint compositions sufficient to formulate the at least two varied paint products, which set comprises:           <ul style="list-style-type: none"> <li>(i) at least one pigment prepaint composition comprising an opacifying pigment;</li> <li>(ii) at least one extender prepaint composition comprising an extender agent;</li> <li>(iii) at least one binder prepaint composition comprising a polymeric binder; and</li> <li>(iv) at least one additional, different opacifying, extender, or binder prepaint selected from the group consisting of (i), (ii), and (iii); and</li> </ul> </li> <li>(b) dispensing a predetermined amount of each of the prepaint compositions into containers to form the at least two of paint products.</li> </ul> <p>161. A method of forming a range of paint products, the range comprising variations in the plurality of the paint products:</p> <ul style="list-style-type: none"> <li>(a) providing a plurality of varied, but compatible premixed aqueous compositions sufficient to formulate the at plurality of varied paint products, which plurality comprises:           <ul style="list-style-type: none"> <li>(i) at least one premixed pigment composition comprising an opacifying pigment;</li> <li>(ii) at least one premixed low resin composition comprising a flattening agent;</li> <li>(iii) at least one premixed high resin composition comprising a resin containing binder; and</li> <li>(iv) at least one additional, different premixed pigment, low resin, or high resin composition selected from the group consisting of (i), (ii), and (iii); and</li> </ul> </li> <li>(b) dispensing a predetermined amount of each of the premixed compositions into containers to form the plurality of paint products.</li> </ul>

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)		
162. The method of claim 159, further comprising the step of mixing the <b>prepaint</b> before, while, or after they are dispensed into the containers.	163. The method of claim 160, further comprising the step of mixing the <b>prepaint compositions</b> before, while, or after they are dispensed into the containers.	164. The method of claim 161, further comprising the step of mixing the <b>premixed compositions</b> before, while, or after they are dispensed into the containers.	P7, A7
165. The method of claim 159, further comprising the step of mixing the <b>prepaint</b> before or while they are dispensed into the applicator(s).	166. The method of claim 160, further comprising the step of mixing the <b>prepaint compositions</b> before or while they are dispensed into the containers.	167. The method of claim 161, further comprising the step of mixing the <b>premixed compositions</b> before or while they are dispensed into the containers.	P8, A8
168. The method of claim 159, further comprising the step of adjusting the viscosity of the <b>prepaints</b> before, while, or after they are dispensed into the containers.	169. The method of claim 160, further comprising the step of adjusting the viscosity of the <b>prepaint compositions</b> before, while, or after they are dispensed into the containers.	170. The method of claim 161, further comprising the step of adjusting the viscosity of the <b>premixed compositions</b> before, while, or after they are dispensed into the containers.	P9, A9
171. The method of claim 159, further comprising the step of adjusting the viscosity of the <b>dispensed prepaints</b> before or while they are dispensed into the applicator(s).	172. The method of claim 160, further comprising the step of adjusting the viscosity of the <b>prepaint compositions</b> before or while they are dispensed into the containers.	173. The method of claim 161, further comprising the step of adjusting the viscosity of the <b>premixed compositions</b> before or while they are dispensed into the containers.	P10, A10

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
174. The method of claim 159, further comprising the step of adding at least one additive that enhances application or final performance of the paint.	175. The method of claim 160, further comprising the step of adding at least one additive that enhances application or final performance of the paint products.
177. The method of claim 174, wherein the additive is a thickener.	178. The method of claim 175, wherein the additive is a thickener.
	176. The method of claim 161, further comprising the step of adding at least one additive that enhances application or final performance of the paint products.
	179. The method of claim 176, wherein the additive is a thickener.
	180. The method of claim 159, further comprising the step of adding at least one colorant to the prepaint compositions.
	181. The method of claim 160, further comprising the step of adding at least one colorant to the prepaint compositions.
	182. The method of claim 161, further comprising the step of adding at least one colorant to the premixed compositions.
	183. The method of claim 159, wherein the opacifying prepaint further comprises at least one particulate polymeric binder absorbed onto the opacifying pigment.
	184. The method of claim 160, wherein the pigment composition further comprises at least one particulate polymeric agent absorbed onto the opacifying pigment.
	185. The method of claim 161, wherein the pigment composition further comprises at least one particulate resin absorbed onto the opacifying pigment.

Count 2	Corresponding Claims from the Friel Patent (P) and Application (A)
186. The method of claim 159, wherein the <b>extender prepaint</b> further comprises at least one particulate <b>polymeric binder</b> absorbed onto the <b>extender pigment</b> .	187. The method of claim 160, wherein the <b>extender prepaint composition</b> further comprises at least one particulate <b>polymeric resin</b> absorbed onto the <b>extender agent</b> .
189. The method of claim 159, wherein the method is carried out at a paint manufacturing facility.	190. The method of claim 160, wherein the method is carried out at a paint manufacturing facility.
192. The method of claim 159, wherein the number of <b>prepaints</b> is 4 or more.	193. The method of claim 160, wherein the number of <b>prepaint compositions</b> is 4 or more.
195. The method of forming at least one <b>paint line</b> of claim 159 wherein the <b>extender prepaint</b> has a PVC of about 35% to about 100%.	196. The method of forming a plurality of <b>paint products</b> claim 160, wherein the <b>extender prepaint composition</b> has a PVC of about 35% to about 100%.
198. The method of claim 159, wherein the method is carried out at the point-of-sale.	199. The method of claim 160, wherein the method is carried out at the point-of-sale.
	200. The method of claim 161, wherein the method is carried out at the point-of-sale.

Count	2	Corresponding Claims from the Friel Patent (P) and Application (A)
201.	The method of claim 159, wherein the method is carried out at the point-of-use.	202. The method of claim 160, wherein the method is carried out at the point-of-use.
204.	The method of claim 159, wherein the method is controlled by a computer.	203. The method of claim 161, wherein the method is carried out at the point-of-use.  205. The method of claim 160, wherein the method is controlled by a computer.

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p><b>207. A fluid opacifying prepaint useful for formulating a one pack, pigmented latex paint having a volume solids content of about 30% to about 70% and a Stormer viscosity of about 50 to about 250 KU, which prepaint contains other paint ingredients, which prepaint consists essentially of:</b></p> <p>(i) at least one opacifying pigment, (ii) at least one dispersant,</p> <p>(iii) at least one thickener, and</p> <p>(iv) water;</p> <p>wherein the dispersant(s) and the thickener(s) are mutually compatible with the pigment(s) and with the other <b>paint</b> ingredients.</p> <p><b>208. A premixed aqueous pigment composition</b> useful for formulating a one pack, pigmented aqueous paint composition having a volume solids content of about 30% to about 70% and a Stormer viscosity of about 50 to about 250 KU, which premixed composition contains other paint ingredients, which <b>premixed aqueous composition</b> consists essentially of:</p> <p>(i) at least one opacifying pigment,</p> <p>(ii) at least one dispersant,</p> <p>(iii) at least one thickener, and</p> <p>(iv) water;</p> <p>wherein the dispersant(s) and the thickener(s) are mutually compatible with the pigment(s) and with the other <b>paint</b> ingredients.</p>	P19, A22

Count 3	Corresponding Claims from the Frie Patent (P) and Application (A)
209. The <b>prepaint</b> of claim 207 wherein the volume solids content is about 35% to about 50% and the Stormer viscosity is about 60 to about 150 KU.	210. The <b>premixed aqueous pigment composition</b> of claim 208, wherein the volume solids content is about 35% to about 50% and the Stormer viscosity is about 60 to about 150 KU.  P20, A23
211. The <b>prepaint</b> of claim 207, wherein the opacifying pigment comprises titanium dioxide.	212. The <b>premixed aqueous pigment composition</b> of claim 208, wherein the opacifying pigment comprises titanium dioxide.  P24, A27
213. The <b>prepaint</b> of claim 207, wherein the dispersant comprises potassium tripolyphosphate.	214. The <b>premixed aqueous pigment composition</b> of claim 208, wherein the dispersant comprises potassium tripolyphosphate.  P27, A30
215. The <b>prepaint</b> of claim 207, wherein the thickener comprises a cellulosic.	216. The <b>premixed aqueous pigment composition</b> of claim 208, wherein the thickener a cellulosic.  P28, A31

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p><b>217. The prepaint of claim 207, further consisting essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 10% by weight, based on the total weight of the prepaint.</b></p>	<p><b>218. The premixed aqueous pigment composition of claim 208, further consisting essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 10% by weight, based on the total weight of the premixed aqueous pigment composition.</b></p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>219. A set of two different, but mutually compatible <b>fluid prepaints</b> useful for formulating a latex paint, which set comprises:</p> <p>(a) the <b>opacifying prepaint</b> of claim 207; and</p> <p>(b) a <b>latex polymeric binder prepaint</b> having volume solids content of about 25% to about 66.5% or a Brookfield viscosity of less than about 100,000 centipoise at a shear rate of 1.25 reciprocal seconds, which prepaint consists essentially of a water-borne latex polymeric binder having a Tg of about -430.degree. C. to about 70.degree. C. and water;</p> <p>wherein the <b>prepaint</b> ingredients are mutually compatible with each other and with the ingredients of the other <b>prepaint</b> in the set.</p>	<p>220. A set of two different, but mutually compatible <b>premixed aqueous compositions</b> useful for formulating an aqueous paint combination, which set comprises:</p> <p>(a) the <b>premixed aqueous pigment composition</b> of claim 208; and</p> <p>(b) a <b>premixed polymeric binder composition</b> having volume solids content of about 25% to about 70% or a Brookfield viscosity of less than about 100,000 centipoise at a shear rate of 1.25 reciprocal seconds, which binder composition consists essentially of a water-borne resin containing binder having a Tg of about -430.degree. C. to about 70.degree. C. and water;</p> <p>wherein the <b>premixed</b> <b>compositions</b> are mutually compatible with each other and with the ingredients of the other <b>premixed</b> <b>compositions</b> in the set.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>221. The set of prepaints of claim 219, wherein the <b>binder prepaint</b> has a volume solids content of about 30 to about 65% and a Brookfield viscosity of about 100 to about 50,000 centipoise at a shear rate of 1.25 reciprocal seconds, and consists essentially of a water-borne polymeric <b>binder</b> having a Tg of about -10 to about 60.degree. C.</p>	<p>222. The set of premixed aqueous compositions of claim 220, wherein the <b>premixed binder composition</b> has a volume solids content of about 30 to about 65% and a Brookfield viscosity of about 100 to about 50,000 centipoise at a shear rate of 1.25 reciprocal seconds, and consists essentially of a <b>water-borne resin containing binder</b> having a Tg of about -10 to about 60.degree. C.</p>
<p>223. The set of prepaints of claim 219, wherein the <b>binder prepaint</b> further consists essentially of at least one additive comprising a coalescent, the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>binder prepaint</b>.</p>	<p>224. The set of premixed aqueous compositions of claim 220, wherein the <b>premixed binder composition</b> further consists essentially of at least one additive comprising a coalescent, the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>premixed binder composition</b>.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>225. A set of three different, but mutually compatible, <b>fluid prepaints</b>, useful for formulating a <b>latex paint</b>, which set comprises:</p> <ul style="list-style-type: none"> <li>(a) the set of <b>prepaints</b> of claim 219; and</li> <li>(b) a <b>fluid pigment extender prepaint</b> which consists essentially of:           <ul style="list-style-type: none"> <li>(i) at least one mineral extender,</li> <li>(ii) at least one thickener,</li> <li>(iii) water, and</li> <li>(iv) optionally a polymeric binder;</li> </ul> </li> </ul>	<p>226. A set of three different, but mutually compatible, <b>premixed aqueous compositions</b>, useful for formulating a <b>paint product</b>, which set comprises:</p> <ul style="list-style-type: none"> <li>(a) the set of <b>premixed compositions</b> of claim 220; and</li> <li>(b) a <b>premixed aqueous pigment extender composition</b> which consists essentially of:           <ul style="list-style-type: none"> <li>(i) at least calcined clay,</li> <li>(ii) at least one thickener,</li> <li>(iii) water, and</li> <li>(iv) optionally a resin containing binder;</li> </ul> </li> </ul> <p>wherein the <b>binder prepaint</b> has a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU.</p> <p>wherein the <b>premixed binder composition</b> has a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>227. The set of prepaints of claim 225, wherein the <b>extender prepaint</b> has a volume solids content of about 35% to about 65%, a PVC of about 40% to about 100% and a Stormer viscosity of about 60 to about 150 KU.</p>	<p>228. The set of <b>premixed aqueous compositions</b> of claim 226, wherein the <b>premixed aqueous extender composition</b> has a volume solids content of about 35% to about 65%, a PVC of about 40% to about 100% and a Stormer viscosity of about 60 to about 150 KU.</p> <p>229. The set of prepaints of claim 219, wherein the <b>binder prepaint</b> further consists essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 20% by weight, based on the total weight of the <b>binder prepaint</b>.</p>
	<p>P36, A42</p> <p>P37, A43</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p><b>231. A fluid white opacifying prepaint</b> having a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU, useful for formulating a one pack, <b>pigmented aqueous paint</b> product containing other paint ingredients, which <b>premixed aqueous composition</b> consists essentially of:</p> <ul style="list-style-type: none"> <li>(i) at least one opacifying pigment,</li> <li>(ii) at least one dispersant,</li> <li>(iii) at least one thickener,</li> <li>(iv) at least one film-forming or non-film-forming resin, and</li> <li>(v) water; wherein the dispersant(s), the thickener(s), and the polymer(s) are compatible with the pigment(s) and with the other premixed aqueous composition ingredients and wherein the <b>premixed aqueous composition</b> is stable to sedimentation.</li> </ul>	<p><b>232. A premixed aqueous pigment composition</b> having a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU, useful for formulating a one pack, <b>pigmented aqueous paint</b> product containing other paint ingredients, which <b>premixed aqueous composition</b> consists essentially of:</p> <ul style="list-style-type: none"> <li>(i) at least one opacifying pigment,</li> <li>(ii) at least one dispersant,</li> <li>(iii) at least one thickener,</li> <li>(iv) at least one film-forming or non-film-forming resin, and</li> <li>(v) water; wherein the dispersant(s), the thickener(s), and the polymer(s) are compatible with the pigment(s) and with the other premixed aqueous composition ingredients and wherein the <b>premixed aqueous composition</b> is stable to sedimentation.</li> </ul>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
233. The <b>prepaint</b> of claim 231, wherein the volume solids content is about 35% to about 50%, the PVC is about 50 to about 100%, and the Stormer viscosity is about 60 to about 150 KU.	<p>234. The <b>premixed composition</b> of claim 232, wherein the volume solids content is about 35% to about 50%, the PVC is about 50 to about 100%, and the Stormer viscosity is about 60 to about 150 KU.</p> <p>235. The <b>prepaint</b> of claim 231, wherein the <b>polymer</b> is adsorbed onto the opacifying pigment.</p> <p>236. The <b>premixed resin composition</b> of claim 232, wherein the <b>resin</b> is adsorbed onto the opacifying pigment.</p> <p>237. The <b>prepaint</b> of claim 231, wherein the opacifying pigment comprises titanium dioxide.</p> <p>238. The <b>premixed composition</b> of claim 232, wherein the opacifying pigment comprises titanium dioxide.</p> <p>239. The <b>prepaint</b> of claim 231, wherein the dispersant comprises potassium tripolyphosphate.</p> <p>240. The <b>premixed composition</b> of claim 232, wherein the dispersant comprises potassium tripolyphosphate.</p> <p>241. The <b>prepaint</b> of claim 231, wherein the thickener comprises a cellulosic.</p> <p>243. The <b>prepaint</b> of claim 231, wherein the <b>polymer</b> comprises an acrylic polymer.</p> <p>234. The <b>premixed composition</b> of claim 232, wherein the <b>resin</b> comprises an acrylic resin.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>245. The <b>prepaint</b> of claim 231, further consisting essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>prepaint</b>.</p> <p>246. The <b>premixed composition</b> of claim 232, further consisting essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>premixed composition</b>.</p>	P30, A34

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>247. A set of two different, but mutually compatible <b>fluid prepaints</b> useful for formulating a <b>latex paint</b>, which set comprises:</p> <p>(a) the <b>opacifying prepaint</b> of claim 231; and</p> <p>(b) a <b>latex polymeric binder prepaint</b> having volume solids content of about 25% to about 70% or a Brookfield viscosity of less than about 100,000 centipoise at a shear rate of 1.25 reciprocal seconds, which <b>binder prepaint</b> consists essentially of a water-borne <b>latex polymeric binder</b> having a <math>T_g</math> of about -430.degree. C. to about 70.degree. C. and water;</p> <p>wherein the <b>prepaint ingredients</b> are mutually compatible with each other and with the ingredients of the other <b>prepaint</b> in the set.</p>	<p>248. A set of two different, but mutually compatible <b>premixed aqueous compositions</b> useful for formulating a <b>paint composition</b>, which set comprises:</p> <p>(a) the <b>premixed pigment composition</b> of claim 232; and</p> <p>(b) a <b>premixed polymeric binder composition</b> having volume solids content of about 25% to about 70% or a Brookfield viscosity of less than about 100,000 centipoise at a shear rate of 1.25 reciprocal seconds, which <b>premixed binder composition</b> consists essentially of a water-borne resin <b>containing binder</b> having a <math>T_g</math> of about -430.degree. C. to about 70.degree. C. and water, wherein the <b>ingredients of the premixed compositions</b> are mutually compatible with each other and with the ingredients of the other</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>249. The set of <b>prepaints</b> of claim 247, wherein the <b>binder prepaint</b> has a volume solids content of about 30 to about 65% and a Brookfield viscosity of about 100 to about 50,000 centipoise at a shear rate of 1.25 reciprocal seconds, and consists essentially of a water-borne <b>polymeric binder</b> having a Tg of about -10 to about 60 degree. C.</p>	<p>250. The set of <b>premixed compositions</b> of claim 248, wherein the <b>premixed binder composition</b> has a volume solids content of about 30 to about 65% and a Brookfield viscosity of about 100 to about 50,000 centipoise at a shear rate of 1.25 reciprocal seconds, and consists essentially of a water-borne <b>resin containing binder</b> having a Tg of about -10 to about 60.degree. C.</p> <p>251. The set of <b>prepaints</b> of claim 247, wherein the <b>binder prepaint</b> further consists essentially of at least one additive comprising a coalescent, the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>binder prepaint</b>.</p>
	<p>252. The set of <b>premixed compositions</b> of claim 248, wherein the <b>premixed binder composition</b> further consists essentially of at least one additive comprising a coalescent, the additive being present in an amount of less than about 10% by weight, based on the total weight of the <b>premixed binder composition</b>.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>253. A set of three different, but mutually compatible, <b>fluid prepaints</b>, useful for formulating a <b>latex paint</b>, which set comprises:</p> <p>(a) the set of <b>prepaints</b> of claim 247; and</p> <p>(b) a <b>fluid pigment extender prepaint</b> which consists essentially of:</p> <ul style="list-style-type: none"> <li>(i) at least one <b>mineral extender</b>,</li> <li>(ii) at least one thickener,</li> <li>(iii) water, and</li> <li>(iv) optionally a <b>polymeric binder</b>;</li> </ul> <p>wherein the <b>binder prepaint</b> has a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU.</p>	<p>254. A set of three different, but mutually compatible, <b>premixed aqueous compositions</b>, useful for formulating a <b>paint product</b>, which set comprises:</p> <p>(a) the set of <b>premixed compositions</b> of claim 248; and</p> <p>(b) a <b>premixed aqueous pigment extender composition</b> which consists essentially of:</p> <ul style="list-style-type: none"> <li>(i) at least <b>calcined clay</b>,</li> <li>(ii) at least one thickener,</li> <li>(iii) water, and</li> <li>(iv) optionally a <b>resin containing binder</b>;</li> </ul> <p>wherein the <b>premixed binder composition</b> has a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU.</p>

Count 3	Corresponding Claims from the Friel Patent (P) and Application (A)
<p>255. The set of prepaints of claim 253, wherein the <b>extender prepaint</b> has a volume solids content of about 35% to about 65%, a PVC of about 40% to about 100% and a Stormer viscosity of about 60 to about 150 KU.</p>	<p>256. The set of <b>premixed aqueous compositions</b> of claim 254, wherein the <b>premixed extender composition</b> has a volume solids content of about 35% to about 65%, a PVC of about 40% to about 100% and a Stormer viscosity of about 60 to about 150 KU.</p> <p>P36, A42</p>
<p>257. The set of prepaints of claim 247, wherein the <b>binder prepaint</b> further consists essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 20% by weight, based on the total weight of the <b>binder prepaint</b>.</p>	<p>258. The set of <b>premixed aqueous compositions</b> of claim 248, wherein the <b>premixed binder composition</b> further consists essentially of at least one additive comprising a coalescent, with the additive being present in an amount of less than about 20% by weight, based on the total weight of the <b>premixed binder composition</b>.</p> <p>P37, A43</p>

Count 4	Corresponding Claims from the Friel Patent (P) and Application (A)
<p><b>259. A fluid pigment extender prepaint,</b> useful for formulating a one pack, pigmented <b>latex paint</b> containing other paint ingredients, which prepaint consists essentially of:</p> <p>(i) at least one <b>mineral extender</b> having a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU;</p> <p>(ii) at least one thickener,</p> <p>(iii) water, and</p> <p>(iv) an optional <b>polymeric binder</b>; wherein the prepaint ingredients are compatible with each other and with the ingredients of the paint.</p>	<p><b>260. A premixed aqueous pigment extender composition</b>, useful for producing a pigmented aqueous paint product containing other paint ingredients, which <b>premixed composition</b> consists essentially of:</p> <p>(i) at least one calcined clay having a volume solids content of about 30% to about 70%, a PVC of about 35% to about 100%, and a Stormer viscosity of about 50 to about 250 KU;</p> <p>(ii) at least one thickener,</p> <p>(iii) water, and (iv) an optional <b>polymeric resin containing binder</b>; wherein the <b>premixed composition</b> ingredients are compatible with each other and with the ingredients of the paint product.</p>